



PALM INTRANET

Day : Monday
Date: 3/12/2007
Time: 10:10:50

Inventor Information for 10/814327

| Inventor Name | City | State/Country |
|---------------------|-----------|---------------|
| BURDICK, STEPHAN C. | CUPERTINO | CALIFORNIA |
| WEBER, ANDREAS G. | LOS ALTOS | CALIFORNIA |

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign](#)

Search Another: Application#

or Patent#

PCT / _____ / _____

or PG PUBS # _____

Attorney Docket # _____

Bar Code # _____

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

DLD
3/13/2007


PALM INTRANET

 Day : Monday
 Date: 3/12/2007
 Time: 10:10:58

Inventor Name Search Result

Your Search was:

Last Name = BURDICK

First Name = STEPHAN

| Application# | Patent# | Status | Date Filed | Title | Inventor Name |
|--------------|------------|--------|------------|--|---------------------|
| 10286139 | 7130194 | 150 | 10/31/2002 | MULTI-BOARD OPTICAL TRANSCEIVER | BURDICK, STEPHAN C. |
| 10435119 | 6888123 | 150 | 05/09/2003 | METHOD AND APPARATUS FOR MONITORING A PHOTO-DETECTOR | BURDICK, STEPHAN C. |
| 10703698 | 7120179 | 150 | 11/06/2003 | APPARATUS AND METHOD FOR SETTING AC BIAS POINT OF AN OPTICAL TRANSMITTER MODULE IN AN OPTOELECTRONIC TRANSCEIVER | BURDICK, STEPHAN C. |
| 10814327 | Not Issued | 71 | 03/31/2004 | Transmitter subassembly ground return path | BURDICK, STEPHAN C. |
| 10878946 | Not Issued | 19 | 06/28/2004 | Process clip for use with optical and electrical components | BURDICK, STEPHAN C. |
| 11093647 | Not Issued | 89 | 03/30/2005 | Multi-board optical tranceiver | BURDICK, STEPHAN C. |
| 11095996 | Not Issued | 30 | 03/30/2005 | Optical transceiver module with onboard diagnostics accessible via pins | BURDICK, STEPHAN C. |
| 60425003 | Not Issued | 159 | 11/08/2002 | Apparatus and method for setting AC bias point of an optical transmitter module in an optoelectronic transceiver | BURDICK, STEPHAN C. |
| 60459333 | Not Issued | 159 | 03/31/2003 | Transmitter subassembly ground return path | BURDICK, STEPHAN C. |

Inventor Search Completed: No Records to Display.

Search Another: Inventor

 Last Name
 BURDICK

 First Name
 STEPHAN

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page


PALM INTRANET

 Day : Monday
 Date: 3/12/2007
 Time: 10:11:03

Inventor Name Search Result

Your Search was:

 Last Name = WEBER
 First Name = ANDREAS

| Application# | Patent# | Status | Date Filed | Title | Inventor Name |
|--------------|------------|--------|------------|---|----------------|
| 06091762 | 4283067 | 150 | 11/06/1979 | PASSENGER MOTOR VEHICLE WITH A TANK ARRANGED BEHIND THE REAR SEATS | WEBER, ANDREAS |
| 06932035 | 4856191 | 150 | 11/18/1986 | CUTTING DEVICE FOR WALL COVERINGS AND FLOOR COVERINGS | WEBER, ANDREAS |
| 07534979 | Not Issued | 161 | 06/08/1990 | METHOD OF MAKING A THIN OXIDE LAYER INCLUDING PLASMA DECOMPOSITION OF A VOLATILE METAL-CONTAINING COMPOUND AND OXIDE LAYER MADE THEREBY | WEBER, ANDREAS |
| 07873194 | 5175020 | 150 | 04/24/1992 | PROCESS FOR DEPOSITING A LAYER CONTAINING BORON AND NITROGEN | WEBER, ANDREAS |
| 08042554 | 5325832 | 150 | 04/05/1993 | POWER-CONTROLLING METHOD FOR CONTROLLING MIXTURE-COMPRESSING INTERNAL COMBUSTION ENGINE | WEBER, ANDREAS |
| 08338922 | 5622807 | 150 | 11/14/1994 | PHOSPHOR FILM COMPOSITION FOR USE IN IMAGE CAPTURE | WEBER, ANDREAS |
| 08447657 | 5659568 | 150 | 05/23/1995 | LOW NOISE SURFACE EMITTING LASER FOR MULTIMODE OPTICAL LINK APPLICATIONS | WEBER, ANDREAS |
| 08721473 | 5795173 | 150 | 09/27/1996 | PLUG CONNECTOR | WEBER, ANDREAS |
| 08750723 | 5981219 | 150 | 12/12/1996 | DNA MOLECULES WHICH CODE FOR A PLASTID 2-OXOGLUTARATE/MALATE TRANSLOCATOR | WEBER, ANDREAS |
| 09161149 | 6320081 | 150 | 09/24/1998 | O-NITRO(THIO)PHENOL DERIVATIVES, AND THEIR PREPARATION | WEBER, ANDREAS |
| 09161549 | 6156902 | 150 | 09/24/1998 | BIS-O-AMINO (THIO) PHENOLS, AND THEIR PREPARATION | WEBER, ANDREAS |
| 09183554 | 6243065 | 150 | 10/29/1998 | REFLECTIVE FERROELECTRIC LIQUID CRYSTAL LIGHT VALVE WITH INCREASED LIGHT THROUGHPUT | WEBER, ANDREAS |
| 09191275 | 6225526 | 150 | 11/12/1998 | DNA MOLECULES WHICH CODE FOR A PLASTID 2-OXOGLUTARATE/MALATE TRANSLOCATOR | WEBER, ANDREAS |
| 09319126 | 6830727 | 150 | 08/23/1999 | METHOD FOR STOCKING AND PRESERVING GREEN ROUND WOOD AND SAWN TIMBER | WEBER, ANDREAS |
| 09368485 | 6594079 | 150 | 08/04/1999 | IMAGE SCREEN AND METHOD OF FORMING ANTI-REFLECTIVE LAYER THEREON | WEBER, ANDREAS |
| 09502362 | 6686984 | 150 | 02/29/2000 | POLARIZATION CONTROL DEVICE | WEBER, ANDREAS |
| 09504607 | 6491972 | 150 | 02/15/2000 | METHOD OF PROTECTING SURFACES OF GLASS SUBSTRATES | WEBER, ANDREAS |
| 09517909 | 6532110 | 150 | 03/03/2000 | POLARIZATION DEVICE | WEBER, ANDREAS |
| 09565725 | 6689414 | 150 | 05/05/2000 | METHOD OF PROTECTING GLASS SUBSTRATE SURFACES | WEBER, ANDREAS |

| | | | | | |
|-----------------|------------|-----|------------|---|----------------|
| <u>09712263</u> | Not Issued | 161 | 11/15/2000 | Pipette tray | WEBER, ANDREAS |
| <u>09719168</u> | Not Issued | 161 | 12/13/2000 | Dna sequences which code a glucose-translocator, plasmids, bacteria, yeasts and plants containing this translocator | WEBER, ANDREAS |
| <u>09786851</u> | Not Issued | 161 | 05/14/2001 | Method for assembling metal printed conductors as electrodes on a channel plate for ultrawide flat screens | WEBER, ANDREAS |
| <u>09869975</u> | Not Issued | 161 | 09/06/2001 | Polymer-coated thin-glass film substrates | WEBER, ANDREAS |
| <u>09885442</u> | 6540802 | 150 | 06/21/2001 | AIR INTAKE SYSTEM INCLUDING A WATER SEPARATOR WITH AN INNER PIPE PROJECTING INTO AN OUTER PIPE | WEBER, ANDREAS |
| <u>09929737</u> | 7174106 | 150 | 08/13/2001 | MULTI-RATE AND MULTI-LEVEL GIGABIT INTERFACE CONVERTER | WEBER, ANDREAS |
| <u>10018977</u> | Not Issued | 161 | 02/11/2002 | Glass body with improved strength | WEBER, ANDREAS |
| <u>10030773</u> | 6815070 | 150 | 01/29/2002 | POLYMER-COATED THIN GLASS FILM SUBSTRATES | WEBER, ANDREAS |
| <u>10101248</u> | Not Issued | 41 | 03/18/2002 | Control circuit for optoelectronic module with integrated temperature control | WEBER, ANDREAS |
| <u>10101258</u> | 7155133 | 150 | 03/18/2002 | AVALANCHE PHOTODIODE CONTROLLER CIRCUIT FOR FIBER OPTICS TRANSCEIVER | WEBER, ANDREAS |
| <u>10101260</u> | 6868104 | 150 | 03/18/2002 | COMPACT LASER PACKAGE WITH INTEGRATED TEMPERATURE CONTROL | WEBER, ANDREAS |
| <u>10266855</u> | 6683734 | 150 | 10/08/2002 | POSITIONING AN OBJECT | WEBER, ANDREAS |
| <u>10282579</u> | 7177547 | 150 | 10/29/2002 | SYSTEM AND METHOD FOR CONTROLLING POLARITY OF A DATA SIGNAL | WEBER, ANDREAS |
| <u>10282580</u> | Not Issued | 93 | 10/29/2002 | DIGITAL AND PROGRAMMABLE CONTROL OF OPTICAL TRANSCEIVER ELEMENTS | WEBER, ANDREAS |
| <u>10282605</u> | 7127177 | 150 | 10/29/2002 | INTEGRATED POST-AMPLIFIER AND LASER DRIVER ASSEMBLY WITH DIGITAL CONTROL INTERFACE | WEBER, ANDREAS |
| <u>10282669</u> | Not Issued | 93 | 10/29/2002 | DIGITAL CONTROL OF OPTICAL TRANSCEIVER TRANSMITTING AND RECEIVING ELEMENTS | WEBER, ANDREAS |
| <u>10285105</u> | 6862302 | 150 | 10/31/2002 | MAINTAINING DESIRABLE PERFORMANCE OF OPTICAL EMITTERS OVER TEMPERATURE VARIATIONS | WEBER, ANDREAS |
| <u>10339441</u> | 6706854 | 150 | 01/09/2003 | PROCESS FOR PREPARING REABSORBABLE POLYESTERS BY MASS POLYMERISATION | WEBER, ANDREAS |
| <u>10411133</u> | Not Issued | 61 | 04/11/2003 | Method for transmitting a signal between a terminal and a network component | WEBER, ANDREAS |
| <u>10532370</u> | Not Issued | 61 | 04/22/2003 | Drinks holder | WEBER, ANDREAS |
| <u>10629658</u> | Not Issued | 71 | 07/29/2003 | Transceiver with programmable signal parameters | WEBER, ANDREAS |
| <u>10694933</u> | Not Issued | 93 | 10/27/2003 | SYSTEM AND METHOD OF MEASURING TURN-ON AND TURN-OFF TIMES OF AN OPTOELECTRONIC DEVICE | WEBER, ANDREAS |
| <u>10695477</u> | 7020567 | 150 | 10/28/2003 | SYSTEM AND METHOD OF MEASURING A SIGNAL PROPAGATION DELAY | WEBER, ANDREAS |
| <u>10696253</u> | 6985823 | 150 | 10/29/2003 | SYSTEM AND METHOD OF TESTING A TRANSCEIVER | WEBER, ANDREAS |
| <u>10700845</u> | 7035300 | 150 | 11/04/2003 | CALIBRATION OF A MULTI-CHANNEL | WEBER, ANDREAS |

| | | | | | |
|----------|------------|-----|------------|--|----------------|
| | | | | OPTOELECTRONIC MODULE WITH INTEGRATED TEMPERATURE CONTROL | |
| 10700981 | 7058099 | 150 | 11/04/2003 | AGE COMPENSATION IN OPTOELECTRONIC MODULES WITH INTEGRATED TEMPERTURE CONTROL | WEBER, ANDREAS |
| 10703698 | 7120179 | 150 | 11/06/2003 | APPARATUS AND METHOD FOR SETTING AC BIAS POINT OF AN OPTICAL TRANSMITTER MODULE IN AN OPTOELECTRONIC TRANSCEIVER | WEBER, ANDREAS |
| 10703699 | Not Issued | 41 | 11/06/2003 | Time division multiplexing of analog signals in an optical transceiver | WEBER, ANDREAS |
| 10704096 | Not Issued | 41 | 11/06/2003 | Control of peaking of laser driver current to improve eye quality | WEBER, ANDREAS |
| 10713295 | Not Issued | 71 | 11/14/2003 | Buffer component in TIA integrated circuit | WEBER, ANDREAS |
| 10725871 | 7039082 | 150 | 12/02/2003 | CALIBRATION OF A MULTI-CHANNEL OPTOELECTRONIC MODULE WITH INTEGRATED TEMPERATURE CONTROL | WEBER, ANDREAS |

[Search and Display More Records.](#)

| | | |
|---------------------------------|---------------------------------------|------------------------------|
| Search Another: Inventor | Last Name WEBER | First Name ANDREAS |
| | <input type="button" value="Search"/> | |

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page


PALM INTRANET

 Day : Monday
 Date: 3/12/2007
 Time: 10:11:16

Inventor Name Search Result

Your Search was:

 Last Name = WEBER
 First Name = ANDREAS

| Application# | Patent# | Status | Date Filed | Title | Inventor Name |
|--------------|------------|--------|------------|--|----------------|
| 10769196 | 7066765 | 150 | 01/30/2004 | SHIELDING TABS FOR REDUCTION OF ELECTROMAGNETIC INTERFERENCE | WEBER, ANDREAS |
| 10771083 | Not Issued | 40 | 02/03/2004 | Screening optical transceiver modules for electrostatic discharge damage | WEBER, ANDREAS |
| 10782565 | Not Issued | 41 | 02/19/2004 | Module having two bi-directional optical transceivers | WEBER, ANDREAS |
| 10791435 | 6951426 | 150 | 03/02/2004 | PAD ARCHITECTURE FOR BACKWARDS COMPATIBILITY FOR BI-DIRECTIONAL TRANSCEIVER MODULE | WEBER, ANDREAS |
| 10899904 | Not Issued | 95 | 07/27/2004 | METHOD FOR CALIBRATING AN OPTOELECTRONIC DEVICE BASED ON APD BREAKDOWN VOLTAGE | WEBER, ANDREAS |
| 10899941 | Not Issued | 41 | 07/27/2004 | Method for calibrating an optoelectronic device using apd bit error rate | WEBER, ANDREAS |
| 11011807 | 7092418 | 150 | 12/14/2004 | COMPACT LASER PACKAGE WITH INTEGRATED TEMPERATURE CONTROL | WEBER, ANDREAS |
| 11022363 | Not Issued | 30 | 12/22/2004 | Systems, devices and methods for temperature-based control of laser performance | WEBER, ANDREAS |
| 11045076 | 7137372 | 150 | 01/31/2005 | CYLINDER HEAD COVER | WEBER, ANDREAS |
| 11167946 | Not Issued | 30 | 06/28/2005 | Method for producing a dielectric and semiconductor structure | WEBER, ANDREAS |
| 11269897 | Not Issued | 30 | 11/09/2005 | Integrated circuit formed on a semiconductor substrate | WEBER, ANDREAS |
| 11270820 | Not Issued | 30 | 11/10/2005 | Method for fabricating an integrated circuit with a CMOS manufacturing process | WEBER, ANDREAS |
| 11292080 | Not Issued | 30 | 12/02/2005 | Apparatus for controlling cyclone separators | WEBER, ANDREAS |
| 11292658 | Not Issued | 20 | 12/02/2005 | Method for operating a multi-channel optoelectronic module | WEBER, ANDREAS |
| 11294743 | Not Issued | 18 | 01/01/0001 | Multi-channel optoelectronic module | WEBER, ANDREAS |
| 11405950 | Not Issued | 93 | 04/17/2006 | SHIELDING TABS FOR REDUCTION OF ELECTROMAGNETIC INTERFERENCE | WEBER, ANDREAS |
| 11477577 | Not Issued | 25 | 06/29/2006 | Fabrication method for fabricating a semiconductor structure and semiconductor structure | WEBER, ANDREAS |
| 11669812 | Not Issued | 19 | 01/31/2007 | MEASURING SIGNAL PROPAGATION AND ADJUSTABLE DELAYS IN ELECTRONIC DEVICES | WEBER, ANDREAS |
| 60171601 | Not Issued | 159 | 12/23/1999 | PIPETTE TRAY | WEBER, ANDREAS |
| 60317835 | Not Issued | 159 | 09/06/2001 | Compact laser package with integrated temperature control | WEBER, ANDREAS |
| 60352042 | Not | 159 | 01/25/2002 | Process for the manufacture of resorbable polyesters | WEBER, ANDREAS |



| | | | | | |
|----------|------------|-----|------------|--|------------------------|
| | Issued | | | by masspolymerisation | |
| 60357070 | Not Issued | 159 | 02/12/2002 | Method of maintaining desirable optical performance of laser emitters over temperature variations | WEBER, ANDREAS |
| 60357073 | Not Issued | 159 | 02/12/2002 | Control circuit for optoelectronic transceiver with integrated temperature control device | WEBER, ANDREAS |
| 60400548 | Not Issued | 159 | 08/02/2002 | System and method for adjusting polarity of a data signal | WEBER, ANDREAS |
| 60400965 | Not Issued | 159 | 08/02/2002 | Integrated post-amplifier and laser driver assembly with digital control interface | WEBER, ANDREAS |
| 60422598 | Not Issued | 159 | 10/31/2002 | System and method of measuring turn-on and turn-off times of an optoelectronic device | WEBER, ANDREAS |
| 60423959 | Not Issued | 159 | 11/05/2002 | System and method of testing a transceiver | WEBER, ANDREAS |
| 60423968 | Not Issued | 159 | 11/05/2002 | System and method of measuring a signal propagation delay | WEBER, ANDREAS |
| 60423969 | Not Issued | 159 | 11/05/2002 | Calibration of a multi-channel optoelectronic module with integrated temperature control | WEBER, ANDREAS |
| 60424209 | Not Issued | 159 | 11/06/2002 | Time division multiplexing of analog signals in an optical transceiver | WEBER, ANDREAS |
| 60424216 | Not Issued | 159 | 11/06/2002 | Control of peaking of laser driver current to improve eye quality | WEBER, ANDREAS |
| 60425003 | Not Issued | 159 | 11/08/2002 | Apparatus and method for setting AC bias point of an optical transmitter module in an optoelectronic transceiver | WEBER, ANDREAS |
| 60425031 | Not Issued | 159 | 11/08/2002 | Age compensation in optoelectronic modules with integrated temperature control | WEBER, ANDREAS |
| 60426564 | Not Issued | 159 | 11/14/2002 | Buffer component in TIA integrated circuit | WEBER, ANDREAS |
| 60444486 | Not Issued | 159 | 02/03/2003 | Screening optical transceiver modules for electrostatic discharge damage | WEBER, ANDREAS |
| 60448361 | Not Issued | 159 | 02/19/2003 | Module having two bi-directional optical transceivers | WEBER, ANDREAS |
| 60452249 | Not Issued | 159 | 03/05/2003 | Pin architecture for backwards compatibility for bi-directional transceiver modules | WEBER, ANDREAS |
| 60776075 | Not Issued | 159 | 02/23/2006 | Measuring signal propagation and adjustable delays in electronic devices | WEBER, ANDREAS |
| 09887954 | 6682207 | 150 | 06/22/2001 | GREEN PHOSPHOR CONVERTED LIGHT EMITTING DIODE | WEBER, ANDREAS G. |
| 10426472 | Not Issued | 160 | 04/29/2003 | Method for optimizing laser diode operating current | WEBER, ANDREAS G. |
| 10814327 | Not Issued | 71 | 03/31/2004 | Transmitter subassembly ground return path | WEBER, ANDREAS G. |
| 60422315 | Not Issued | 159 | 10/29/2002 | Method for optimizing laser diode operating current | WEBER, ANDREAS G. |
| 60459333 | Not Issued | 159 | 03/31/2003 | Transmitter subassembly ground return path | WEBER, ANDREAS G. |
| 09239571 | 6325524 | 150 | 01/29/1999 | SOLID STATE BASED ILLUMINATION SOURCE FOR A PROJECTION DISPLAY | WEBER, ANDREAS G. |
| 09239572 | 6273589 | 150 | 01/29/1999 | SOLID STATE ILLUMINATION SOURCE UTILIZING DICHROIC REFLECTORS | WEBER, ANDREAS G. |
| 09240198 | 6364487 | 150 | 01/29/1999 | SOLID STATE BASED ILLUMINATION SOURCE FOR A PROJECTION DISPLAY | WEBER, ANDREAS G. |
| 09240284 | 6212213 | 150 | 01/29/1999 | PROJECTOR LIGHT SOURCE UTILIZING A SOLID STATE GREEN LIGHT SOURCE | WEBER, ANDREAS G. |
| 09164815 | Not | 161 | 10/01/1998 | NOTEBOOK COMPUTER WITH DETACHABLE | WEBER, ANDREAS GERHARD |

Issued SCREEN MAX

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

WEBER

First Name

ANDREAS

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page